# PATENT ABSTRACTS OF JAPAN

(11)Publication number:

10-081895

(43)Date of publication of application: 31.03.1998

(51)Int.Cl.

C11D 3/395 B65D 47/06 C11D 17/04 C11D 17/08

// B65D 47/20

(21)Application number: 08-235664

(71)Applicant : LION CORP

(22) Date of filing:

05.09.1996

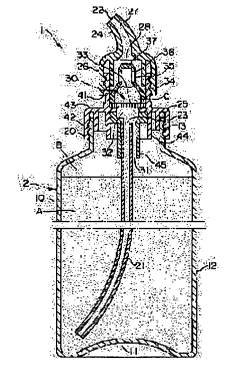
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## (54) BLEACHING DETERGENT PRODUCT

## (57) Abstract:

PROBLEM TO BE SOLVED: To obtain a bleaching detergent product contained in a squeezable foam container which can deliver a foamed material suitable for bleaching and cleaning by squeezing the body part of the container with the hand.

SOLUTION: A liquid composition A containing 0.5-10wt.% bleaching agent and 1-50wt.% surface active agent is filled into a squeezable foam container 2 which has a mixing chamber 32 for mixing the composition A sent from the inside of the container body 10 through a liquid transport tube 21 when the body part 12 is squeezed with air B, a meshed member 33 for forming a formed material C by allowing the mixture obtained in the chamber 32 to pass therethrough to cause foaming, and



a spout 22 for delivering the foamed material C. The meshed member 33 has a mesh size of 100-600µm.

### **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

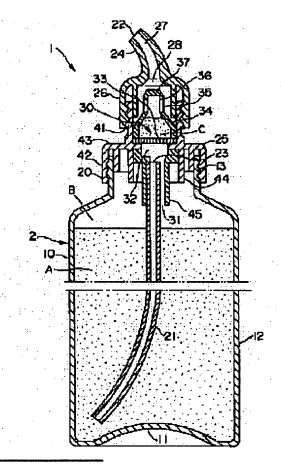
[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

#### Abstract of JP10081895

PROBLEM TO BE SOLVED: To obtain a bleaching detergent product contained in a squeezable foam container which can deliver a foamed material suitable for bleaching and cleaning by squeezing the body part of the container with the hand. SOLUTION: A liquid composition A containing 0.5-10wt.% bleaching agent and 1-50wt.% surface active agent is filled into a squeezable foam container 2 which has a mixing chamber 32 for mixing the composition A sent from the inside of the container body 10 through a liquid transport tube 21 when the body part 12 is squeezed with air B, a meshed member 33 for forming a formed material C by allowing the mixture obtained in the chamber 32 to pass therethrough to cause foaming, and a spout 22 for delivering the foamed material C. The meshed member 33 has a mesh size of 100-600&mu m.



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